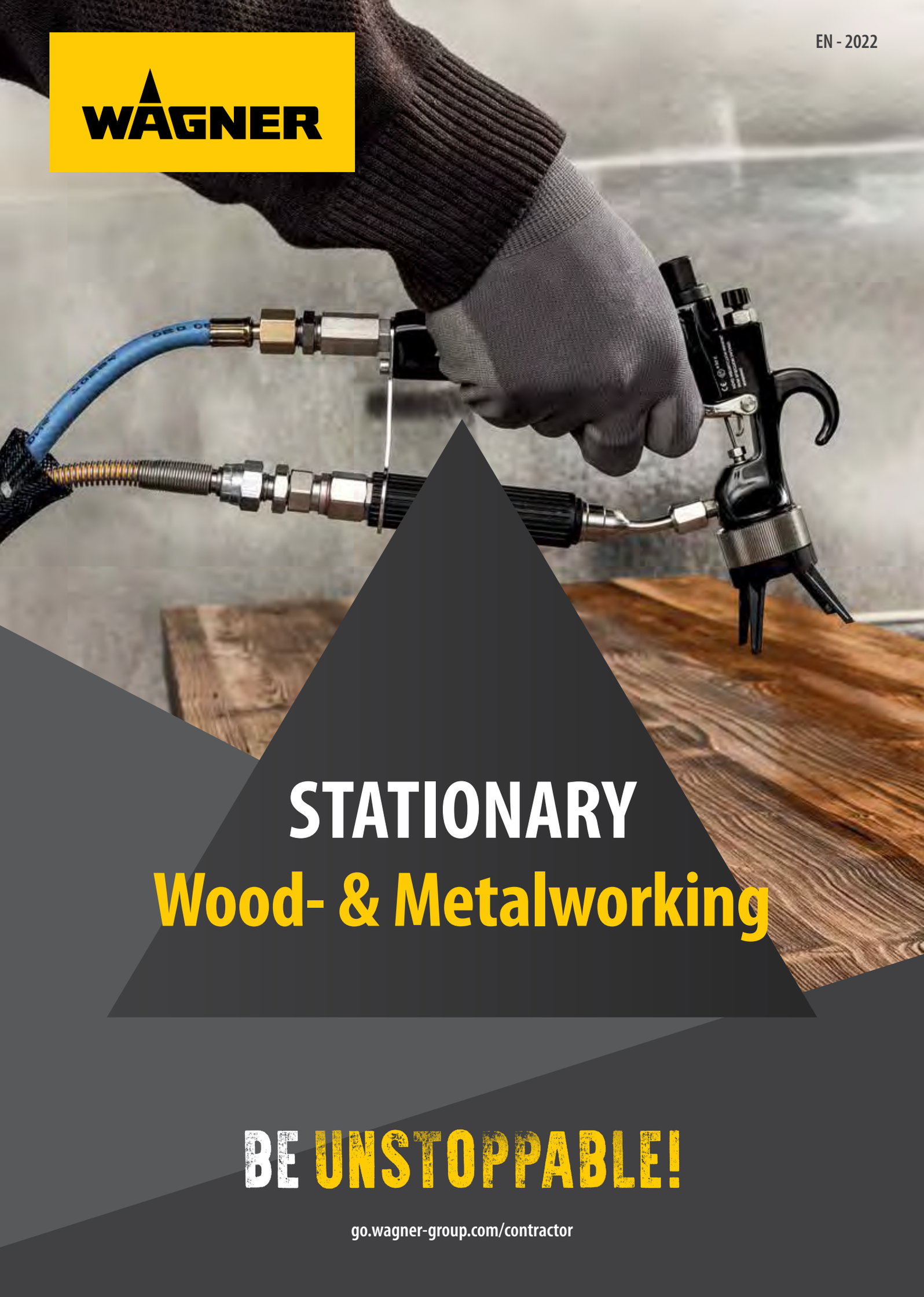


The Wagner logo is displayed in a yellow square in the top left corner. It features a black triangle above the word "WAGNER" in a bold, black, sans-serif font.

WAGNER

The background image shows a close-up of a person's hand wearing a grey nitrile glove, holding a black Wagner stationary spray gun. The gun is connected to a blue hose with various metal fittings. The spray gun is positioned over a piece of light-colored wood. A large, dark grey triangle is overlaid on the bottom half of the image, containing the main text.

STATIONARY
Wood- & Metalworking

BE UNSTOPPABLE!

go.wagner-group.com/contractor

METAL- & WOODWORKING WITH WAGNER

METAL- & WOODWORKING PROJECTS IN SPRAY BOOTHS AND EXPLOSION PROOF AREAS

Although they are very different materials, when it comes to coating both wood and metal, reliable and high-quality equipment is essential to ensure professional results. Wood is a breathing and active natural material, and as such it requires a reliable finish, which in some cases also needs to be capable of absorbing stresses. To protect metals from corrosion and produce an ideal surface finish, the finest material atomisations and 1K or 2K materials are the only solutions. WAGNER's technically sophisticated units add the perfect finishing touch to all your creations, producing top quality surface finishes.

WAGNER WORKSHOP UNITS

WAGNER produces a wide range of solutions for stationary wood- and metalworking in workshops. We use innovative technologies to guarantee optimal coating, ensuring attractive and durable surfaces. Including AirCoat technology, for excellent quality even at low spraying pressure. All our units for this area are explosion proof,

AirCoat technology delivers particularly outstanding results - with both water-thinnable and solvent-based materials. WAGNER solutions ensure you are ideally equipped for professional craftwork tasks in carpentry, joinery and metalworking workshops, as well as for working with steel structures, aluminium items and countless other objects. To meet demands for perfectly crafted products every time.

to provide peace of mind when working in spray booths. Furthermore, decades of WAGNER know-how pave the way for improvements in productivity and process security, as well as reducing special waste expenses and operating costs. All our models are user friendly, reliable and economical.



All WAGNER devices marked with this symbol are suitable for use in potentially explosive areas.

INNOVATION SINCE 1947

Perfect surfaces and added value are our passion. Bringing colour, protection and function to surfaces is our mission. We dedicate all of our technical expertise to your objects and products, and support you with personal service. Using innovative technologies and highly efficient, reliable and user-friendly solutions, we are constantly setting new standards in surface technology.



go.wagner-group.com/3plus2

Anyone purchasing a WAGNER paint spraying unit automatically receives a three-year manufacturer's warranty. But we can do more: If you register online, you can extend this warranty for a further two years, free of charge!



CARPENTERS, JOINERS, METALWORKERS AND PAINTERS

Pneumatic piston pumps or double diaphragm pumps in Airless or AirCoat versions - WAGNER units are distinguished by their versatility and perfect surface finishes.



APPLICATIONS IN EXPLOSION-PROOF AREAS

WAGNER's range of units for stationary wood- and metalworking in workshops has been specifically designed for areas with potential explosive atmospheres.



BUILDING FURNITURE, WINDOWS, STAIRS AND KITCHENS

Achieve the same high-quality coating results on wood or metal surfaces of all sizes.

FINEFINISH 40-15 S AL



The entry-level Airless unit for wood-working applications

- **Perfect finish thanks to the special FineFinish Airless paint nozzle**
- **Ideal entry-level unit:** high performance at an attractive price



- **Compact and lightweight:** ideal for small painting jobs
- **Straight from the original container:** handles low to medium-viscosity materials

Spray the best surface finish: with the AG 14 Airless gun. In combination with the TradeTip 3 FineFinish nozzle system you will achieve first class surfaces.

Sturdy frame: provides a safe, stable stand for all requirements in every day workshop operation.

Versatile: All paint wetted parts are made of stainless steel. This makes the FineFinish 40-15 S particularly suitable for the application of water and solvent based materials, undercoats, lacquers, stains and glazes.



Practical pressure gauge: ensures in conjunction with the inlet air regulator that the perfect spraying pressure is set.

Continuous operating reliability: thanks to minimised pulsation.

With rigid suction system: the material can be applied directly from the container.

Also available as compact version



T 0.013"; **Y** 0.9 l/min

FINEFINISH 40-15 S AL	Art. no.
Basic unit FF 40-15 stand-mounted	-
HP hose DN4; max. 27 MPa; NPS 1/4"; 7.5 m	9984573
Airless gun AG 14; G thread 1/4"; incl. TradeTip 3 nozzle holder	0502081A
TradeTip 3 FineFinish nozzle 512	554512
Ball valve R1/4"; G1/4"; PN 350 SST	2334488
Return pipe DN6-G1/4"- 100 mm-PE	2331752
Suction pipe; stainless steel; rigid	2324158
FINEFINISH 40-15 S AL SPRAYPACK	2309804

FINEFINISH 40-15 COMPACT	Art. no.
Basic unit, FF 40-15	-
HP double hose, material DN4, max. 27 MPa, air DN6, 1/4", 7.5 m	2302378
AC 4600 Pro Box	394155
Red air cap for solvent-based materials	394910
Nozzle ACF3000 11/40	379411
Ball valve R 1/4"; G 1/4"; PN 350-SSt	2334488
Return hose DN6-G1/4"-100mm-PE	2331752
FINEFINISH 40-15 COMPACT SPRAYPACK	2363202

FINEFINISH 20-30 S AC



Introduction to the world of AirCoat technology with proven piston pump technology

- **With AirCoat technology:** particularly fine atomisation for a perfect finish
- **Compact and lightweight:** ideal for small painting jobs



- **Flexible:** optionally available with a hopper for handling small material quantities or with direct intake for medium-sized projects

Spray brilliant surfaces: with the AC 4600 P AirCoat gun. Free-running air and material swivel joints and replacement of the filter without tools allow convenient working.

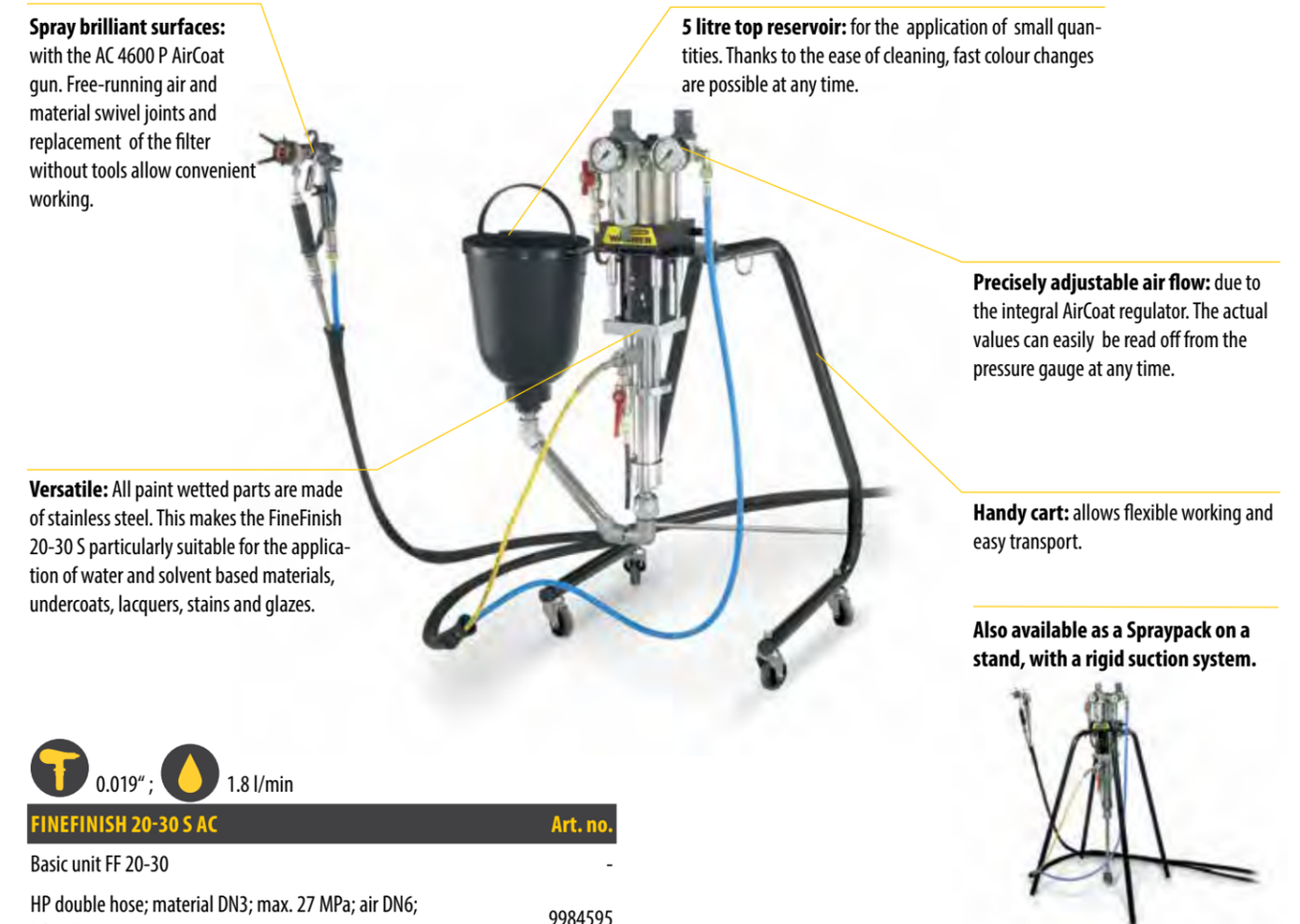
Versatile: All paint wetted parts are made of stainless steel. This makes the FineFinish 20-30 S particularly suitable for the application of water and solvent based materials, undercoats, lacquers, stains and glazes.

5 litre top reservoir: for the application of small quantities. Thanks to the ease of cleaning, fast colour changes are possible at any time.

Precisely adjustable air flow: due to the integral AirCoat regulator. The actual values can easily be read off from the pressure gauge at any time.

Handy cart: allows flexible working and easy transport.

Also available as a Spraypack on a stand, with a rigid suction system.



T 0.019"; **Y** 1.8 l/min

FINEFINISH 20-30 S AC	Art. no.
Basic unit FF 20-30	-
HP double hose; material DN3; max. 27 MPa; air DN6; 1/4"; 7.5 m	9984595
AirCoat gun AC 4600 Professional, incl. red air cap and holder	394157
Nozzle ACF3000 11/40	379XXX
AirCoat regulator set	340250
Ball valve R1/4"; G1/4"; PN 350 SST	2334488
Return pipe DN6-G1/4"- 100mm-PE	2331752
Hopper 5 litre; incl. suction pipe	2332169
FINEFINISH 20-30 S AC SPRAYPACK SKID VERSION	2309802
FINEFINISH 20-30 S AC SPRAYPACK CART VERSION	2309799

ACCESSORIES	Art. no.
HP double hose, material DN3, max. 27 MPa, air DN6, 1/4", 7.5 m	9984595
AirCoat gun AC 4600 P, incl. red air cap and holder (without nozzle)	394157
AirCoat gun AC 4500 P, incl. red air cap and holder (without nozzle)	2368271
Suction hose, DN16	2324110
Suction pipe, stainless steel, rigid, DN16	2324158
5 litre hopper	2332169

WILDCAT 18-40 AC



A versatile solution with modular equipment

- **Flexible use, thanks to a modular construction:** available as a standard 4-leg stand version, a mobile cart version, for small quantities with a hopper or with a wall mount for stationary operation



- **No more icing in continuous operation:** thanks to the IceBreaker motor
- **Highly economical:** operates even at low inlet air pressures of > 1 bar

Perfect painting results: with the ergonomic AC 4600 professional AirCoat gun. The free-running air and material swivel joints and the filter housing which can be changed by hand make it especially user friendly.

Flexible twin hose: has thanks to its small cross section of DN3 only a little material in the hose and is particularly easy to handle. It is protected by a robust casing.



Practical hopper: ideal for processing small quantities and for fast color changes. Additional spraypacks are also available with rigid or flexible suction system and are therefore particularly suitable for processing large quantities from the original container.

Easily maintained fluid section: is easily replaceable. Large inlet and outlet valves enable an optimal material flow.

Reliable: All paint wetted parts are made of stainless steel, which greatly promotes operational safety.

≤ 0.019"; 2.4 l/min

WILDCAT	Art. no.
Piston pump Wildcat 18-40 on stand	-
HP double hose, material DN3, max. 27 MPa, air DN6, 1/4", 7.5 m	9984595
AirCoat gun AC 4600 Professional, incl. red air cap and holder	394157
Nozzle ACF3000 11/40	379XXX
AirCoat regulator	2328611
Release combination assy.	2329023
Paint filter DN6, PN 270, G 1/4", 1/4" NPS-SSt	2329978
5 litre hopper, incl. intake elbow	2332169
WILDCAT WITH HOPPER	366127
WILDCAT ON STAND	366126
WILDCAT ON CART	366125
WILDCAT ON WALL MOUNT	2301851



ACCESSORIES	Art. no.
Suction pipe, stainless steel, rigid	2324158
Suction hose DN16	2324110
5 litre hopper	2332169

PUMA 28-40 AC/AL



The classic AirCoat piston pump: powerful and versatile

- **The most powerful AirCoat piston pump in our product range**
- **Also available as an Airless version**
- **No more icing in continuous operation:** thanks to the IceBreaker motor



- **Small details that simplify maintenance:** easily replaceable fluid section, swivelling suction hose, etc.

Spray the best surface quality: The Airless version is equipped with the Airless gun AG 14 and the TradeTip 3 FineFinish nozzle for first-class surfaces. The AirCoat variants convince with the ergonomic AirCoat gun AC 4600 Professional with free-running air and material swivel joints.

Rigid suction system: for direct processing of the material from the original container.

Robust and stable: Available with a four-legged stand for stationary use or as a mobile cart version.

IceBreaker air motor: ensures low pulsation, a uniform spray jet and a long service life, thanks to its intelligent internal geometry.

Easily maintained fluid section: is easily replaceable. Large inlet and outlet valves enable an optimal material flow.

Reliable: All paint wetted parts are made of stainless steel, which greatly promotes operational safety.



Spraypack on stand Spraypack on cart On wall mount without hose & gun



0.023"; 2.4 l/min

PUMA AIRLESS	Art. no.
Piston pump Puma 28-40 on stand	-
HP hose DN4, max. 27 MPa, NPS 1/4", 7.5 m	9984573
Airless gun AG 14, G-thread 1/4", incl. TradeTip 3 nozzle holder	0502081A
TradeTip 3 FineFinish nozzle, 512	554XXX
Release combination assy.	2329023
Paint filter DN6, PN 270, G 1/4", 1/4" NPS-SSt	2329978
Suction pipe, stainless steel, rigid, DN16	2324158
PUMA AIRLESS SPRAYPACK	2303397
PUMA BASIC UNIT ON WALL MOUNT	2301854

PUMA AIRCOAT	Art. no.
Basic unit Puma 28-40	-
Suction system DN16	2324110
AirCoat regulator	2328611
AC-hose, DN3, PN270, 1/4"NPS, 7,5m	9984595
AC 4600 Pro Box	394155
Red air cap for solvent-based materials	394910
Nozzle ACF3000 11/40	379411
Lacquer filter DN6-PN270, G1/4"-1/4" NPS	2329978
PUMA AIRCOAT SPRAYPACK ON STAND	367168
PUMA AIRCOAT SPRAYPACK ON CART	367167

COBRA 40-10 AC



The best-selling unit in the AirCoat range:
To satisfy the most demanding coating needs

- **Flexible:** Very small volume processing with hopper or work directly from the original container
- **When used with hopper:** Frequent colour changes are no problem thanks to the unit's easy-to-clean design



- **Unique double diaphragm technology:** Perfect for materials sensitive to shearing and moisture as well as for premixed 2K materials
- **Low maintenance:** rapid assembly and disassembly of the inlet and outlet valves

To adapt optimally to different materials, there is a choice of three air caps: blue (for water-based materials), red (for solvent-based materials) or green (for water-based and solvent-based materials). The low air consumption of the green air cap saves energy and costs.

No tools: needed to open the filter housing for cleaning or to replace the filter.

Precise: adjustment of air flow thanks to the integrated AirCoat regulator. The pressure levels can be checked at any time on the pressure gauge.

High-quality AirCoat gun: Continuous adjustment of air and jet width and smooth air and material joints.

Ideally suited for the application of small quantities: Thanks to the ease of cleaning, fast colour changes are possible at any time.

Very easy handling: Thanks to its small cross-section of 3 mm, the flexible double hose contains just a small amount of material, making it easy to fill and quick to clean.

Light weight: The low weight of 23 kg and the stable metal frame make the Cobra 40-10 compact and practical.

0.023"; 2 l/min

COBRA 40-10 AC Art. no.

Basic unit, Cobra 40-10, Skid version	-
HP double hose, material DN3, max. 27 MPa, air DN6, 1/4", 7.5 m	9984595
AirCoat gun AC 4600 Professional, incl. red air cap and holder	394157
Nozzle ACF3000 11/40	379411
AirCoat regulator	2328611
5 litre hopper EX	2344505

COBRA 40-10 AC SPRAYPACK Art. no.

ACCESSORIES Art. no.

HP double hose, material DN3, max. 27 MPa, air DN6, 1/4", 7.5 m	9984595
AirCoat gun AC 4600 Professional, incl. red air cap and holder	394157
AirCoat gun AC 4500, red air cap and holder (without nozzle)	2368271
Suction hose DN16	2324110
Return hose DN6	2329046

ZIP 52



Lightweight unit for use with air-atomising paint guns in the low pressure range

- **Economical:** compact, lightweight design avoids extensive cleaning requirements and cuts down on solvent use
- **Extremely low-pulsation:** perfect for lower-pressure applications



- **Reliable double diaphragm pump technology:** for high delivery volumes

Easy and comfortable: All control- and adjustment elements like the compressed air regulator for the pump, material pressure and atomizing air are positioned on the front control panel at a comfortable operating position.

Modularity: Zip 52 can be mounted in different ways - stand, trolley or wall mounting bracket.

Flexible suction hose: for processing directly from the original container.

BASIC UNIT



High-performance double diaphragm pump: Long-lasting membranes ensure high pumping speed and therefore maximum performance over a long period without wear.

Minimale pulsation: with the innovative Fine Flow Controller. It regulates precisely and constantly the material pressure even when it is necessary to circulate the paint while spraying.

Perfect Flow



Spraypack



52 l/min

ZIP 52 ALUMINIUM BASIC UNIT 2301832

ZIP 52 PERFECT FLOW 2301838

ZIP 52 SPRAYPACK 2309669

ACCESSORIES Art. no.

Filter pad, 60 meshes	T500.00
Filter pad, 100 meshes	T500.00A
Filter pad, 150 meshes	T500.00B
Stand	T760.00S
Clutch and wheel set, for conversion from stand to cart	T760.00R
Restricted fitting: A = R3/8", I = Rp1/4"	3202252
Hose pack DN6, 7.5 m, material 3/8", air 1/4"	3677249
Hose pack DN9, 7.5 m, material 3/8", air 1/4"	3677250
Cart set with wheels	T760.00SR
Wall bracket	T760.00M
PILOT Trend MP paint connection 1.5 mm	V1061304153
5L hopper set	2328487
Suction hose, flexible	T406.00

	FINEFINISH 40-15 S AIRLESS	FINEFINISH 20-30S AIRCOAT CART VERSION	FINEFINISH 20-30S AIRCOAT SKID VERSION	WILDCAT 18-40 AIRCOAT WITH HOPPER	WILDCAT 18-40 AIRCOAT ON STAND
Product image (may differ)					
Spraying method					
Technology					
Drive					
Air inlet pressure	2-7 bar, 0.2-0.7 MPa	2-8 bar, 0.2-0.8 MPa	2-8 bar, 0.2-0.8 MPa	2.5-8 bar, 0.25-0.8 MPa	2.5-8 bar, 0.25-0.8 MPa
Max. operating pressure	250 bar, 25 MPa	160 bar, 16 MPa	160 bar, 16 MPa	144 bar, 14.4 MPa	144 bar, 14.4 MPa
Max. delivery rate	0.9 l/min	1.8 l/min	1.8 l/min	2.4 l/min	2.4 l/min
Multiplication ratio (1:1)	40:1	20:1	20:1	18:1	18:1
Volume flow per double stroke (cm ³)	15 cm ³	30 cm ³	30 cm ³	40 cm ³	40 cm ³
Max. nozzle size	0,013	0,019	0,019	0,019	0.019"
Weight	9 kg	11 kg	11 kg	15 kg	15 kg
Art. No.	2309804	2309799	2309802	366127	366126
Material					
Recommended intensity					

	WILDCAT 18-40 AIRCOAT CART VERSION	WILDCAT 18-40 AIRCOAT WITH WALL MOUNT	PUMA 28-40 AIRLESS ON STAND	PUMA 28-40 AIRCOAT ON STAND	PUMA 28-40 AIRCOAT CART VERSION
Product image (may differ)					
Spraying method		-			
Technology					
Drive					
Air inlet pressure	2.5-8 bar, 0.25-0.8 MPa	2.5-8 bar, 0.25-0.8 MPa	2-8 bar, 0.2-0.8 MPa	2.5-8 bar, 0.25-0.8 MPa	2.5-8 bar, 0.25-0.8 MPa
Max. operating pressure	144 bar, 14.4 MPa	144 bar, 14.4 MPa	224 bar, 22.4 MPa	224 bar, 22.4 MPa	224 bar, 22.4 MPa
Max. delivery rate	2.4 l/min	2.4 l/min	2.4 l/min	2.4 l/min	2.4 l/min
Multiplication ratio (1:1)	18:1	18:1	28:1	28:1	28:1
Volume flow per double stroke (cm ³)	40 cm ³	40 cm ³	40 cm ³	40 cm ³	40 cm ³
Max. nozzle size	0.019"	0.019"	0.023"	0.023"	0.023"
Weight	15 kg	15 kg	16 kg	16 kg	16 kg
Art. No.	366125	2301851	2303397	367168	367167
Material					
Recommended intensity					

Water and solvent-based lacquers, lacquer paints, oils, separating agents

Synthetic resin varnishes, PVC lacquers, 2K lacquers

Primers, fillers

Fillers, rust protection paints

Rust protection paints, latex paints

Rust protection paints

HVLP / HVLP

AirCoat

Piston pump

Residential

Large residential

Commercial

FineSpray

Airless

Diaphragm pump

Double diaphragm pump

Electric

Explosion-protection

Plaster spraying

Spiral pumps

Turbine

Pneumatic

Temp Spray

Petrol-driven

	PUMA 28-40 BASIC UNIT WITH WALL MOUNT	COBRA 40-10 AIRCOAT SKID VERSION	ZIP 52 (ALU / INOX)	ZIP 52 PERFECT FLOW	ZIP 52 SPRAYPACK
Product image (may differ)					
Spraying method					
Technology					
Drive					
Air inlet pressure	2.5-8 bar, 0.25-0.8 MPa	2.5-6 bar, 0.25-0.6 MPa	1-8 bar, 0.1-0.8 MPa	1-8 bar, 0.1-0.8 MPa	1-8 bar, 0.1-0.8 MPa
Max. operating pressure	224 bar, 22.4 MPa	250 bar, 25 MPa	8 bar, 0.8 MPa	8 bar, 0.8 MPa	8 bar, 0.8 MPa
Max. delivery rate	2.4 l/min	2 l/min	52 l/min	52 l/min	52 l/min
Multiplication ratio (1:1)	28:1	40:1	1:1	1:1	1:1
Volume flow per double stroke (cm ³)	40 cm ³	10 cm ³	-	-	-
Max. nozzle size	0.023"	0.023"	-	-	-
Weight	16 kg	19 kg	3.8 kg	3.8 kg	3.8 kg
Art. No.	2301854	322112	2301832 / 2301836	2301838	2309669
Material					
Recommended intensity					



Water and solvent-based lacquers, lacquer paints, oils, separating agents

Synthetic resin varnishes, PVC lacquers, 2K lacquers

Primers, fillers

Fillers, rust protection paints

Rust protection paints, latex paints

Rust protection paints

XVLP / HVLP

AirCoat

Piston pump

Residential

Large residential

Commercial

FineSpray

Airless

Diaphragm pump

Double diaphragm pump

Electric

Explosion-protection

Plaster spraying

Spiral pumps

Turbine

Pneumatic

Temp Spray

Petrol-driven



AIRCOAT NOZZLES ACF 3000

The dome-shaped geometry and high-tech sanding and erosion methods during manufacture ensure extremely fine atomisation with low energy consumption (material pressure). For a long service life and low wear and tear, the nozzle is made from resistant hard metal. The WAGNER AirCoat nozzle ensures brilliant paint finishes: An even spray pattern and extremely gentle graduated borders are guaranteed. This applies to both small and large quantities of atomised air.

Art.no. 379xxx		Nozzle bore (inch)								
	0.007	0.009	0.011	0.013	0.015	0.017	0.019	0.021	0.023	
55	107		111	113	115					10
100	207	209	211	213	215	217	219	221		20
145	407	309	311	313	315	317	319			30
195		409	411	413	415	417	419	421	423	40
250		509	511	513	515	517	519	521		50
300		609	611	613	615	617	619	621	623	60
400			811	813	815	817	819	821	823	80
Filter	red		red/yellow		yellow		yellow/white		white	

Spray jet width (mm)*

Spray angle in °

- Water and solvent-based lacquers, lacquer paints, oils, separating agents
- Synthetic resin varnishes, PVC lacquers, 2K lacquers
- Primers, fillers
- Filler, rust protection paints
- Rust protection paints, latex paints
- Rust protection paints

AIRCOAT PRE-ATOMISATION NOZZLES ACF 3000 PLUS



AirCoat pre-atomisation nozzles provide extra fine atomisation even with low inlet air pressure. This is especially important for processing water- or solvent-based paints. Using a pre-atomisation nozzle allows you to work with less material and air quantity. There is significantly less overspray and material consumption decreases. Compared to the standard AirCoat nozzle the material is pre-atomised directly at the outer edge of the nozzle. The result: an especially even and soft spray pattern.

Art. no. 321xxx		Nozzle bore (inch)								
	0.008	0.010	0.012	0.014	0.016	0.018	0.020	0.022		
100	208	210	212	214	216	218			20	
145	308	310	312	314	316	318	320		30	
195	408	410	412	414	416	418	420	422	40	
250	508	510	512	514	516	518			50	
300		610	612	614	616	618	620	622	60	
Filter	red		red/yellow		yellow		yellow/white		white	

Spray jet width (mm)*

Spray angle in °

- Water and solvent-based lacquers, lacquer paints, oils, separating agents
- Synthetic resin varnishes, PVC lacquers, 2K lacquers
- Primers, fillers
- Filler, rust protection paints
- Rust protection paints, latex paints
- Rust protection paints

* Spray width (mm) at approx. 30 cm distance from the object and with 10 MPa pressure, with synthetic resin-based paint 20 DIN seconds.

** Measured with water at 120 bar pressure



AirCoat gun with with exchangeable air cap

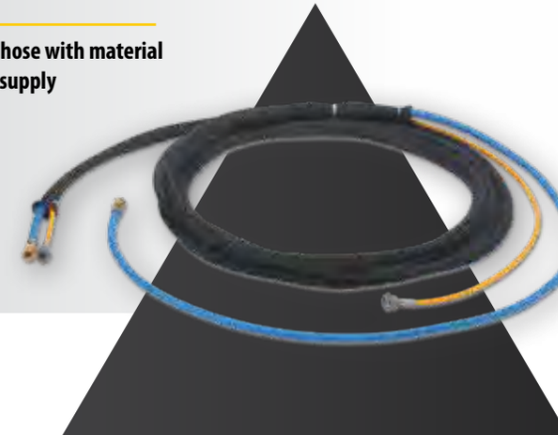
AIRCOAT GUNS	Art. no.
AC 4500 P, incl. blue air cap and holder (without nozzle)	2368269
AC 4500 P, incl. green air cap and holder (without nozzle)	2368270
AC 4500 P, incl. red air cap and holder (without nozzle)	2368271
AC 4600 P, incl. blue air cap and holder (without nozzle)	0394156
AC 4600 P, incl. green air cap and holder (without nozzle)	0394158
AC 4600 P, incl. red air cap and holder (without nozzle)	0394157

AirCoat air caps – for every material



EXTENSIONS + AIR CAPS	Art. no.
AirCoat nozzle extension, 30 cm	394090
Blue air cap for water-based materials (water-based paints), incl. union nut	394911
Green air cap for water-based materials and solvent-based materials (low air consumption), incl. union nut	394912
Red air cap for solvent-based materials, incl. union nut	394910
Union nut complete	394921

Double hose with material and air supply



AIRCOAT HOSES	Art. no.
HP double hose, material DN3, max. 27 MPa, air DN6, 1/4", 10 m	9984596
HP double hose, material DN3, max. 27 MPa, air DN6, 1/4", 7.5 m	9984595
HP double hose, material DN3, max. 27 MPa, air DN6, M16x1.5, 7.5 m	2306802
HP double hose, material DN4, max. 27 MPa, air DN6, 1/4", 7.5 m	2302378
HP double hose, material DN4, max. 27 MPa, air DN6, 1/4", 10 m	2302379
HP double hose, material DN4, max. 27 MPa, air DN6, M16x1.5, 7.5 m	2306803
Air hose, DN6, 1/4", 10,5 m, for HP double hose	2304451
Air hose, DN6, 1/4", 8 m, for HP double hose	2304449
Protective tubing, 10 m, for HP double hose	2305871
Protective tubing, 7.5 m, for HP double hose	2305870

ACCESSORIES – AIRLESS PAINT APPLICATIONS

AIRLESS NOZZLES + HOLDER

	Art. no.
2SpeedTip nozzles	271XXX
TradeTip 3 FineFinish nozzles	554XXX
TradeTip 3 nozzles	553XXX
HEA ProTip nozzles	554XXX
Adjustable fan tip nozzles	90XXX
Anti-contact guard, for adjustable fan tip	97294

You can find an overview of all nozzles in the download area on www.wagner-group.com



Various Airless nozzles

AIRLESS GUNS

	Art. no.
Airless Vector Grip gun; 1/4"; incl. TradeTip 3 nozzle holder; with 2- and 4-finger trigger	538043
Airless Gun Vector Infinity G-thread 1/4", incl. TradeTip 3 nozzle holder, with 2 finger trigger	538085
Airless gun AG 14, G-thread 1/4"; incl. TradeTip 3 nozzle holder	0502081A



Airless gun Vector Grip

AIRLESS NOZZLE EXTENSIONS (WITHOUT NOZZLE)

	Art. no.
15 cm, G-thread, with holder	556074
30 cm, G-thread, with holder	556075
45 cm, G-thread, with holder	556076
60 cm, G-thread, with holder	556077

Always the right distance to the object



HP hose DN10

AIRLESS HOSES AND HOSE WHIPS

	Art. no.
HP hose DN3, max. 27 MPa, M16x1.5, 7.5 m	9984584
HP hose DN3, max. 27 MPa, NPS 1/4", 10 m	2301052
HP hose DN3, max. 27 MPa, NPS 1/4", 7.5 m	9984583
HP hose DN4, max. 27 MPa, M16x1.5, 7.5 m	9984510
HP hose DN4, max. 27 MPa, NPS 1/4", 10 m	2302374
HP hose DN4, max. 27 MPa, NPS 1/4", 7.5 m	9984573
HP hose DN6, max. 27 MPa, M16x1.5, 15 m	9984507
HP hose DN6, max. 27 MPa, M16x1.5, 30 m	9984562
HP hose DN6, max. 27 MPa, NPSM 1/4", 15 m	9984574
HP hose DN6, max. 27 MPa, NPSM 1/4", 30 m	9984575
Hose whip DN5, max. 25 MPa, NPS 1/4", 1 m, PFTE	9984458
Hose whip DN5, max. 27 MPa, M16x1.5, 1 m, enamel paints, PFTE	9984456
Hose whip DN6, max. 27 MPa, M16x1.5, 2.5 m	9984569

OTHER ACCESSORIES

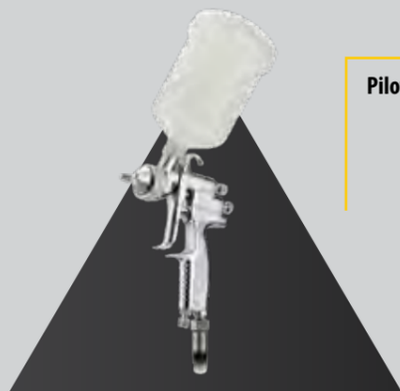
HOPPERS FOR USE IN POTENTIALLY EXPLOSIVE AREAS

	Art. no.
5 litre, for pneumatic piston pumps, incl. intake elbow	2332169
5 litre, for Cobra	341267
Cover, for 5 litre hopper EX	340429
Return Hose	340908
Filter disk D57, 0.4 fine, for hoppers	3756
Filter disk D57, 0.8 coarse, for hoppers	37607



Hopper for pneumatic piston pumps

ACCESSORIES – AIRLESS PAINT APPLICATIONS



Pilot Trend gravity cups

GUNS	Art. no.
PILOT Trend HD gravity cup 1,5 mm	V1060103153
PILOT Trend MD paint connection 1,5 mm	V1061304153

PRESSURE GAUGE / AIRCOAT CONTROLLER

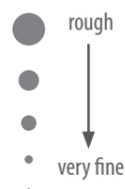
Art. no.	
Pressure gauge combination 250 - 400 bar, I = 1/4", A = 1/4" (for material pressure)	340256
Pressure gauge combination complete 250 - 400 bar, I = M16x1.5, A = M16x1.5 (for material pressure)	97061



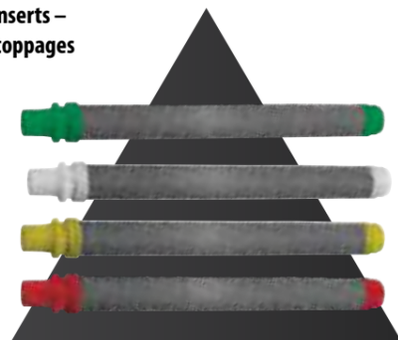
Pressure gauge

GUN FILTER INSERTS

Mesh count	1 piece	10 pieces	Mesh width
30	89323	97025	0,56
50	34377	97024	0,31
100	43235	97023	0,14
180	34383	97022	0,084



Gun filter inserts – Avoid tip stoppages



CLEANING / STORAGE / PRESERVING

Art. no.	
EasyClean cleaning and conservation agent, 1 litre	2412656
TipClean, container incl. special cleaner	2400214
TipClean, container incl. special cleaner, box (24 pieces)	2400215
TipClean, refill bottle, 1 litre	2400216



TipClean with hourglass bottle for cleaning the nozzles

For other accessories such as filters, cleaning agents, double connectors and much more please contact your trusted specialist dealer



SPRAYGUIDES



More SprayGuides:
go.wagner-group.com/sprayguide

MACHINE & MATERIAL PERFECTLY MATCHED

The extensive WAGNER SprayGuide offers you test reports from well-known material manufacturers for use with WAGNER spray machines.

Visit sprayguide.wagner-group.com to find out how to set up your machine to match the material you are using, and which paints and lacquers can be sprayed most effectively with WAGNER technology.

- ➔ Search by material type
- ➔ Search by material manufacturer
- ➔ Search by WAGNER machine and systems

INNOVATION SINCE 1947

Perfect surfaces and added value are our passion. Bringing colour, protection and function to surfaces is our mission. We dedicate all of our technical expertise to your objects and products, and support you with personal service. Using innovative technologies and highly efficient, reliable and user-friendly solutions, we are constantly setting new standards in surface technology.



Anyone purchasing a WAGNER paint spraying unit automatically receives a three-year manufacturer's warranty. But we can do more: If you register online, you can extend this warranty for a further two years, free of charge!

go.wagner-group.com/3plus2



BE UNSTOPPABLE!

VISIT US AT

